U.S. Department of Agriculture Natural Resources Conservation Service Nevada

DOCUMENTATION CHECK LIST IRRIGATION SYSTEM, SURFACE & SUBSURFACE (443)

1.	Field surveys and notes are in accordance with Engineering Technical Release 62 and National Engineering Manual Part 540.	
2.	Standard drawings and/or standard size drawing sheets are used.	
3.	Engineering job class is shown and proper engineering review/approval is obtained.	
	Right of way easements, utility clearances, SHPO clearance and applicable state and Federal permits are obtained.	
5.	Field investigations and computations are made for selecting/sizing the planned system components based upon area, water requirements of crops, irrigation method/efficiencies, soils and system planned.	
6.	The facilities are designed as part of a resource management system.	
7.	The construction drawings and specifications show as appropriate: a. Location map, complete facilities plan layout, cross-sections and profiles that show dimensions, elevations.	
	b. Location, sizes, types and details for system components.c. Buried utilities disclaimer is shown on the drawings.	
8.	Operation, irrigation schedule and maintenance plan prepared, and provided to landowner.	
9.	Review of construction drawings, and specifications is completed and Cooperator's signature is obtained.	
10.	. Changes in design are noted and approved by landowner, designer and proper engineering review/approval is obtained.	
11.	As-Built drawings show constructed dimensions layout, type and size of facilities, type of materials, location, type, and size of appurtenances.	
12.	. Construction inspection documentation and Certification of materials.	
13.	. Certification that completed practice meets plans and specifications.	